detect a moving speed of the electronic device;

compare the detected moving speed with the preset moving speed threshold; and

- control the display unit to enlarge an item displayed by the display unit when the detected moving speed is greater than the preset moving speed threshold.
- 2. The electronic device of claim 1, wherein the item is an operation button or a menu.
- 3. The electronic device of claim 1, further comprising an environment sensor unit configured to detect temperature of working environment of the electronic device to get detected temperature, wherein when the detected temperature of the working environment is less than a preset temperature threshold, the program further causes the processor to control the display unit to enlarge the item and adjust sensitivity of the display unit according to the detected temperature.
- 4. The electronic device of claim 1, further comprising an environment sensor unit configured to detect moisture of working environment of the electronic device to get detected moisture, wherein when the detected moisture of the working environment is greater than a preset moisture threshold, the program further causes the processor to control the display unit to enlarge the item and adjust sensitivity of the display unit according to the detected moisture.
- 5. The electronic device of claim 1, further comprising an environment sensor unit configured to detect noise of working environment of the electronic device, wherein the program further causes the processor to compare a detected noise of the working environment from the environment sensor unit with a preset noise threshold, when the detected noise of the working environment is larger than the preset noise threshold, the program further causes the processor to control the electronic device to show texts or pictures to assist voice projects of the electronic device.
- **6**. A method of adjusting a user interface of an electronic device, the method comprising:

- detecting a moving speed of the electronic device; comparing the detected moving speed with a preset moving speed threshold, and
- controlling a display unit to enlarge an item displayed by the display unit when the detected moving speed is greater than the preset moving speed threshold.
- 7. The method of claim 6, wherein the preset moving speed threshold is stored in a storage unit.
- 8. The method of claim 6, wherein the item is an operation button or a menu.
 - 9. The method of claim 6, further comprising: detecting temperature of working environment of the electronic device to get detected temperature; and
 - controlling the display unit to enlarge the item and adjusting sensitivity of the display unit according to the detected temperature when the detected temperature of the working environment is less than a preset temperature threshold.
 - 10. The method of claim 6, further comprising: detecting moisture of working environment of the electronic device to get detected moisture; and
 - controlling the display unit to enlarge the item and adjusting sensitivity of the display unit according to the detected moisture when the detected moisture of the working environment is greater than a preset moisture threshold.
 - 11. The method of claim 6, further comprising: detecting noise of working environment of the electronic device:
 - comparing a detected noise of the working environment with a preset noise threshold; and
 - controlling the electronic device to show texts or pictures to assist voice projects of the electronic device when the detected noise of the working environment is larger than the preset noise threshold.

* * * * *